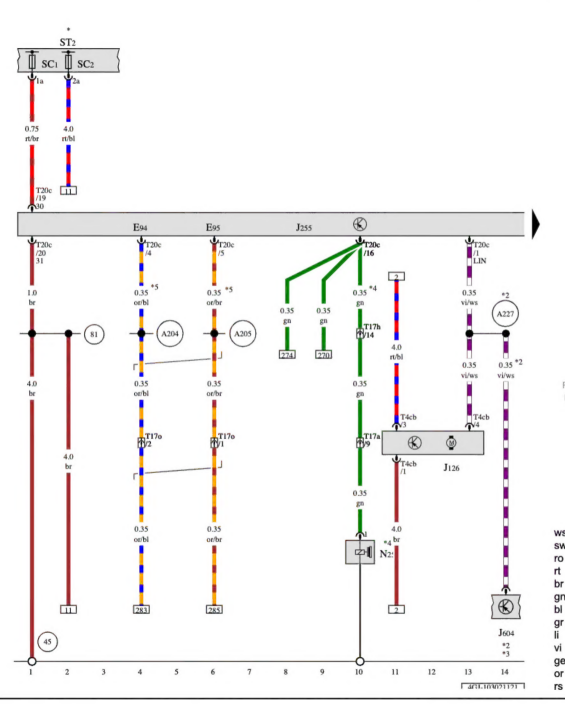
Climate Control, Comfort Climatronic , (9AQ)

From September 2014



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





Fresh Air Blower Control Module, Climatronic Control Module, A/C Clutch

- E94 Heated Driver Seat Adjuster
- E95 Heated Front Passenger Seat Adjuster
- J126 Fresh Air Blower Control Module
- J255 Climatronic Control Module
- J604 Auxiliary Heater Control Module
- N25 A/C Clutch
- SC1 Fuse 1 (On Fuse Panel C)
- SC2 Fuse 2 (On Fuse Panel C)
- ST2 Fuse Panel 2
- T4cb 4-Pin Connector
- T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, White
- T17h 17-Pin Connector, In the Left A-Pillar Connector Station, Red
- T17o 17-Pin Connector, In the Connector Station, Right A-Pillar
- T20c 20-Pin Connector
- 45 Ground Connection Behind Instrument Panel, Center
- 81 Ground Connection 1 (in Instrument Panel Wiring Harness)
- A204 Instrument Cluster CAN Bus High Connection (in Instrument Panel Wiring Harness)
- A205 Instrument Cluster CAN Bus Low Connection (in Instrument Panel Wiring Harness)

Protected by copyright. Copyring for private or commercial purposes, in part or in whole, is not permitted unless authorise (A227) DLIN Bus Connection 2 (in Instrument Panel Wiring Harness) with respect to the correctness of information in this document. Copyright by AUDI AG.

- Refer to Applicable Wiring Diagram for Fuse Positions
- *2 For Vehicles with Hybrid Drive
- *3 Refer to Applicable Engine Wiring Diagram
- *4 Depending on Equipment
- *5 Data Bus Wire (CAN Bus)

= white = black = red = red = brown = green

= blue = grey

= lilac = lilac = yellow

= orange

= pink

= white = black

= red = red

= brown

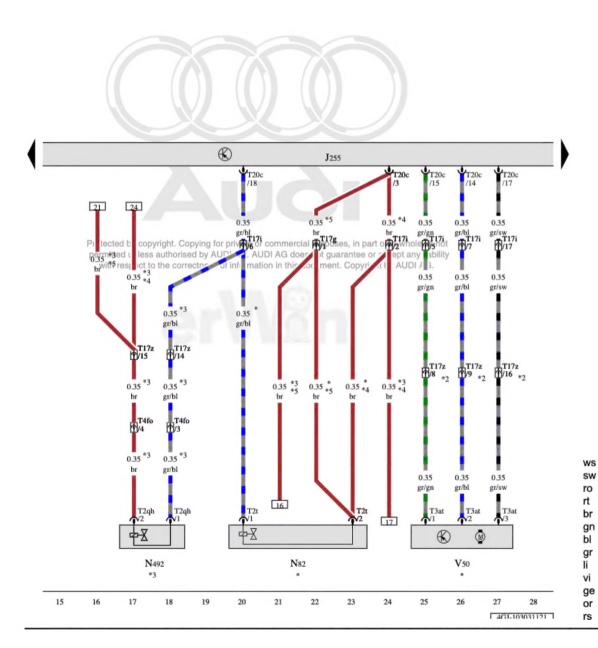
= green

= blue = grey

= lilac = lilac = yellow

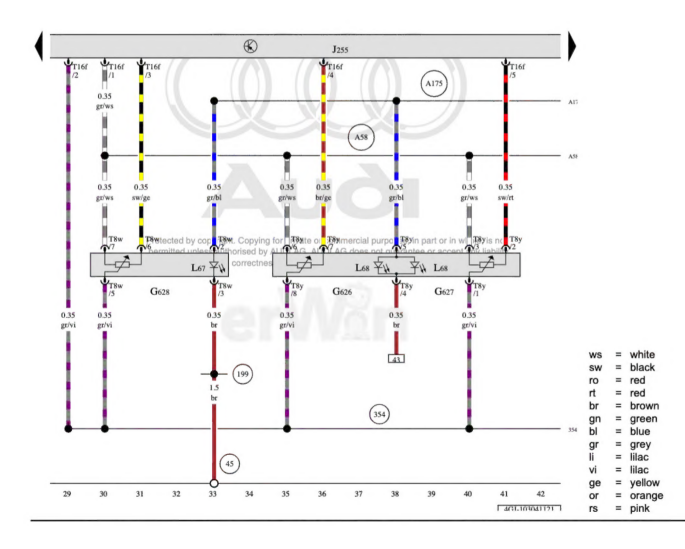
= orange

= pink



Climatronic Control Module, Coolant Shut-Off Valve, Cooling Circuit Solenoid Valve, Coolant Recirculation Pump

- J255 Climatronic Control Module N82 Coolant Shut-Off Valve
- N492 Cooling Circuit Solenoid Valve
- T2qh 2-Pin Connector
- T2t 2-Pin Connector
- T3at 3-Pin Connector
- T4fo 4-Pin Connector, In the Engine/Motor Compartment, Left
- T17g 17-Pin Connector, In the Connector Station, Right A-Pillar
- T17i 17-Pin Connector, In the Left A-Pillar Connector Station
- T17z 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, Brown
- T20c 20-Pin Connector
- V50 Coolant Recirculation Pump
- For Vehicles Without Parking Heater
- *2 For Vehicles with a 2.0L Engine
- *3 For Vehicles with Hybrid Drive
- *4 For LHD Vehicles
- *5 For RHD Vehicles



Position Sensor in Left Center Vent, Position Sensor in Left Side Vent, Climatronic Control Module

- G626 Position Sensor in Left Center Vent
- G627 Position Sensor in Right Center Vent
- G628 Position Sensor in Left Side Vent
- J255 Climatronic Control Module
- L67 Left Instrument Panel Vent Illumination Bulb
- L68 Center Instrument Panel Vent Illumination Bulb
- T8y 8-Pin Connector
- T16f 16-Pin Connector
- 45 Ground Connection Behind Instrument Panel, Center
- (199) Ground Connection 3 (in Instrument Panel Wiring Harness)
- 354 Ground Connection 6 (in Instrument Panel Wiring Harness)
- A58 5 Volt Connection (in Instrument Cluster Wiring Harness)
- (A175) Connection 58s (in Instrument Panel Wiring Harness)

No. 103 / 5

(J255 **₽**T16f ₽T20c T20c T20c 0.35 0.35 0.35 0.35 0.35 0.35 0.35 gr/bl gn/rt bl/ws bl/sw sw/br T4al 266 ₹₩ L69 T4al T8z /5 G629 G107 38 0.35 0.35 0.35 0.35 sw/br 144 white = black (213) red 0.35 0.35 = red = brown or in wgreen not eptblue with respect to the correctness of information in this document. Cop grey = lilac (45) = lilac = yellow 51 52 53 = orange [4GL103051121] = pink

Sunlight Photo Sensor, Position Sensor in Right Side Vent, Climatronic Control Module

- G107 Sunlight Photo Sensor
- G629 Position Sensor in Right Side Vent
- J255 Climatronic Control Module
- L69 Right Instrument Panel Vent Illumination Bulb
- T4al 4-Pin Connector
- T8z 8-Pin Connector
- T16f 16-Pin Connector
- T20c 20-Pin Connector
- 45 Ground Connection Behind Instrument Panel, Center
- (213) Ground Connection (in Instrument Panel Wiring Harness)
- (354) Ground Connection 6 (in Instrument Panel Wiring Harness)
- A58 5 Volt Connection (in Instrument Cluster Wiring Harness)
- A67 A/C System Connection (31) (in Instrument Panel Wiring Harness)
- (A175) Connection 58s (in Instrument Panel Wiring Harness)

No. 103 / 6

Climatronic Control Module, Defroster Door Motor, Left Center Vent Motor, Left Temperature Control Door Motor



4-Pin Connector

T4dm 4-Pin Connector

T4dn 4-Pin Connector

T16p 16-Pin Connector

V107 Defroster Door Motor V110 Left Center Vent Motor

V158 Left Temperature Control Door Motor

Ground Connection 1 (in A/C Wiring Harness)

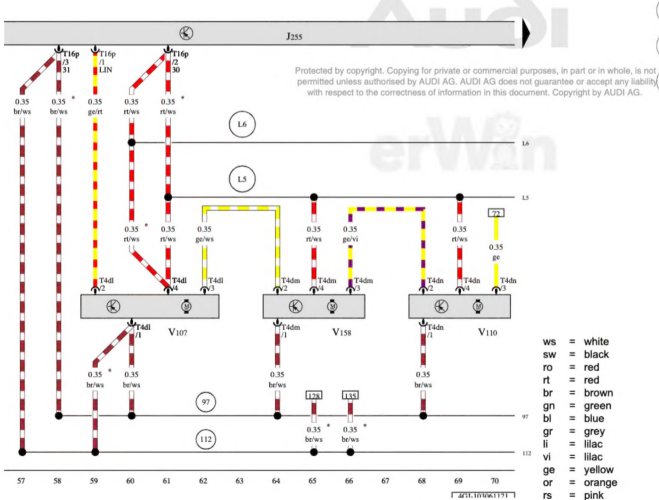
Ground Connection 2 (in A/C Wiring Harness)

Connection 1 (in A/C Unit Wiring Harness)

Connection 2 (in A/C Unit Wiring Harness)

For RHD Vehicles





Wiring Diagram

Climatronic Control Module, Left Footwell Door Motor, Left Side Vent Adjustment Motor, Left Rear Temperature Control Door Motor

J255 Climatronic Control Module

T4do 4-Pin Connector

T4dw 4-Pin Connector

T4dx 4-Pin Connector

V108 Left Footwell Door Motor

V299 Left Side Vent Adjustment Motor

V313 Left Rear Temperature Control Door Motor

97 Ground Connection 1 (in A/C Wiring Harness)

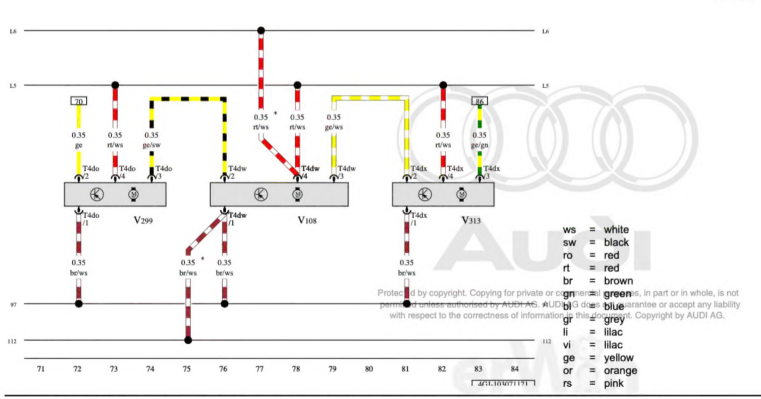
112 Ground Connection 2 (in A/C Wiring Harness)

L5 Connection 1 (in A/C Unit Wiring Harness)

L6 Connection 2 (in A/C Unit Wiring Harness)

For RHD Vehicles



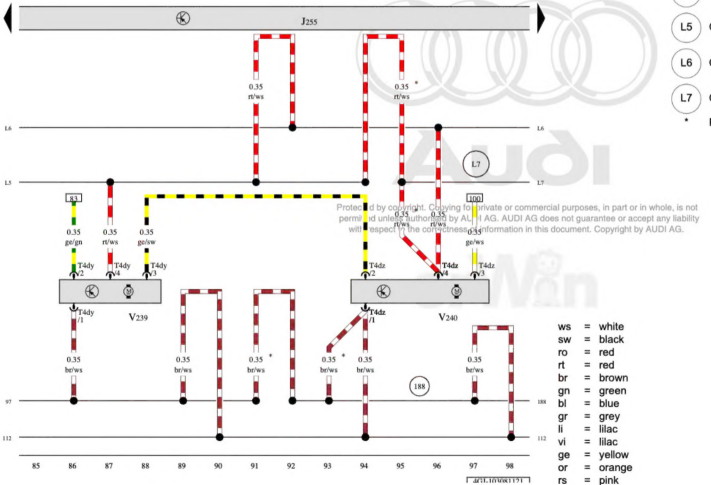


No. 103 / 8 Wiring Diagram

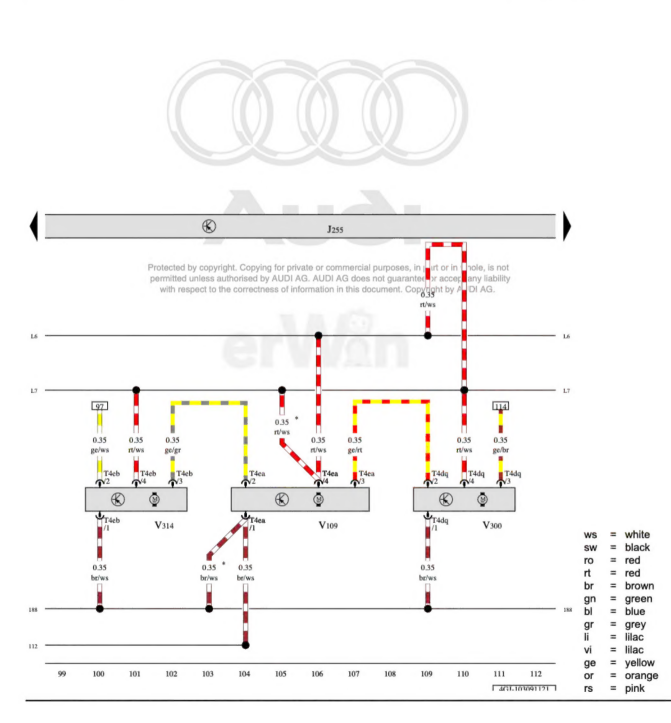
Climatronic Control Module, Left Rear Air Door Motor, Right Rear Air Door Motor

- J255 Climatronic Control Module
- T4dy 4-Pin Connector
- T4dz 4-Pin Connector
- V239 Left Rear Air Door Motor
- V240 Right Rear Air Door Motor
- Ground Connection 1 (in A/C Wiring Harness)
- Ground Connection 2 (in A/C Wiring Harness)
- Ground Connection 3 (in A/C Wiring Harness)
- Connection 1 (in A/C Unit Wiring Harness)
- Connection 2 (in A/C Unit Wiring Harness)
- Connection 3 (in A/C Unit Wiring Harness)
 - For RHD Vehicles

rs



Audi A6 Wiring Diagram No. 103 / 9



Climatronic Control Module, Right Side Vent Adjustment Motor

- J255 Climatronic Control Module
- T4dq 4-Pin Connector
- T4ea 4-Pin Connector
- T4eb 4-Pin Connector
- V109 Right Footwell Door Motor
- V300 Right Side Vent Adjustment Motor
- V314 Right Rear Temperature Control Door Motor
- 112 Ground Connection 2 (in A/C Wiring Harness)
- 188 Ground Connection 3 (in A/C Wiring Harness)
- L6 Connection 2 (in A/C Unit Wiring Harness)
- L7 Connection 3 (in A/C Unit Wiring Harness)
- * For RHD Vehicles

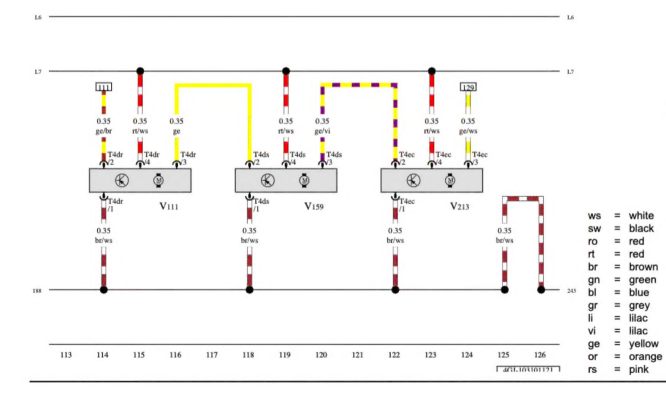
Climatronic Control Module, Right Center Vent Motor, Right Temperature Control Door Motor, Indirect Ventilation Door Motor

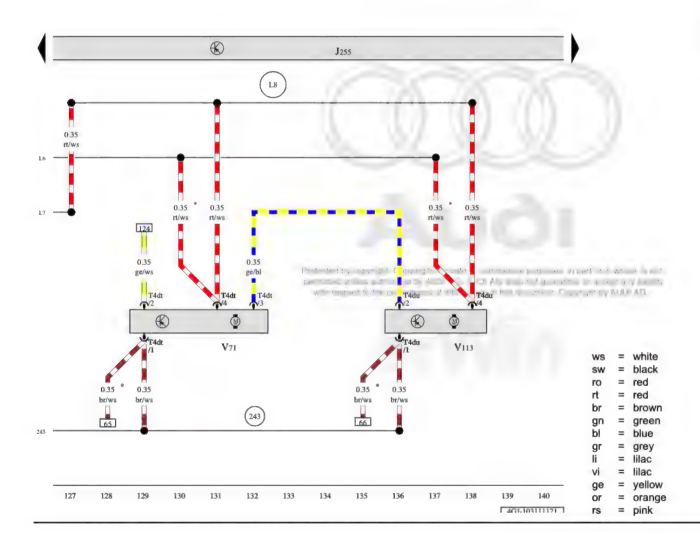
- J255 Climatronic Control Module
- T4dr 4-Pin Connector
- T4ds 4-Pin Connector
- T4ec 4-Pin Connector
- V111 Right Center Vent Motor
- V159 Right Temperature Control Door Motor
- V213 Indirect Ventilation Door Motor
- 188 Ground Connection 3 (in A/C Wiring Harness)
- 243 Ground Connection 1 (in Climatronic Wiring Harness)
- L6 Connection 2 (in A/C Unit Wiring Harness)
- L7 Connection 3 (in A/C Unit Wiring Harness)

Audi

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.







Climatronic Control Module, Back Pressure Door Motor, Recirculation Door Motor

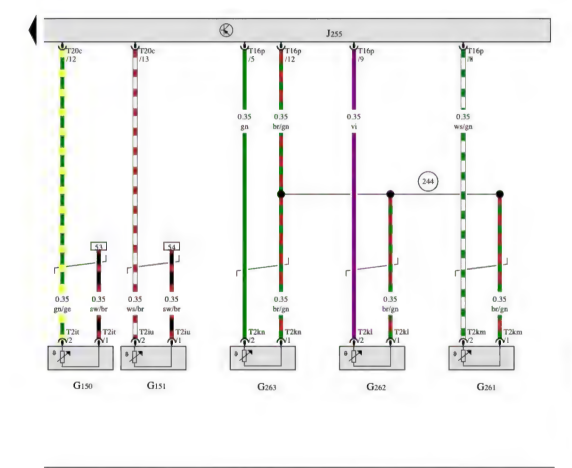
- J255 Climatronic Control Module
- T4dt 4-Pin Connector
- T4du 4-Pin Connector
- V71 Back Pressure Door Motor
- V113 Recirculation Door Motor
- 243 Ground Connection 1 (in Climatronic Wiring Harness)
- L6 Connection 2 (in A/C Unit Wiring Harness)
- L7 Connection 3 (in A/C Unit Wiring Harness)
- L8 Connection 4 (in A/C Unit Wiring Harness)
- * For RHD Vehicles

142

143

144

145



147

148

150

151

152

153

154

4GI-103121121

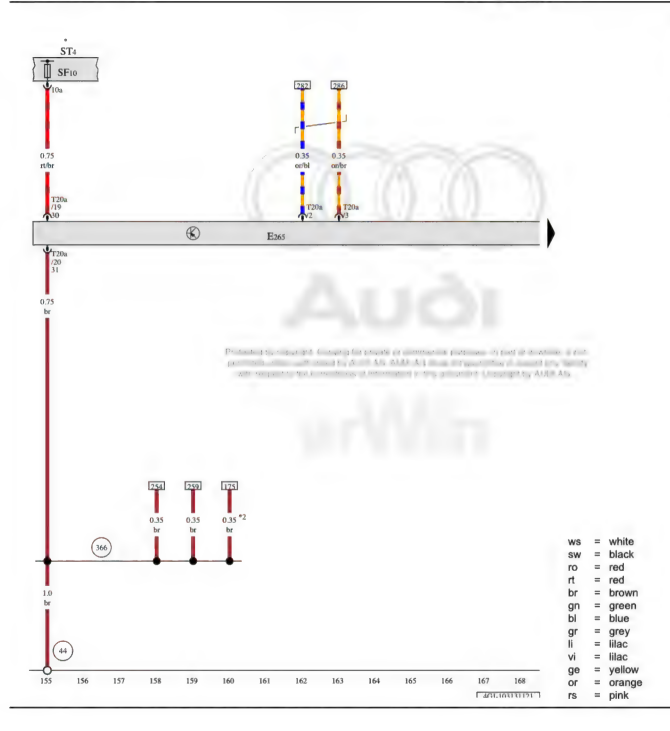
Left Vent Temperature Sensor, Left Footwell Vent Temperature Sensor, Evaporator Vent Temperature Sensor, Climatronic Control Module

- G150 Left Vent Temperature Sensor
- G151 Right Vent Temperature Sensor G261 Left Footwell Vent Temperature Sensor
- G262 Right Footwell Vent Temperature Sensor G263 Evaporator Vent Temperature Sensor
- J255 Climatronic Control Module
- T2it 2-Pin Connector
- T2iu 2-Pin Connector
- T2kl 2-Pin Connector
- T2km 2-Pin Connector
- T2kn 2-Pin Connector
- T16p 16-Pin Connector
- T20c 20-Pin Connector

244 Sensor Ground Connection (in Climatronic Wiring Harness)

Protestic, in continuo a first calerni mor massessi elempartor medione in topo continuo a continuo

= white = black



Rear A/C Display Control Head

E265 Rear A/C Display Control Head

ST4 Fuse Panel 4

SF10 Fuse 10 (On Fuse Panel F)

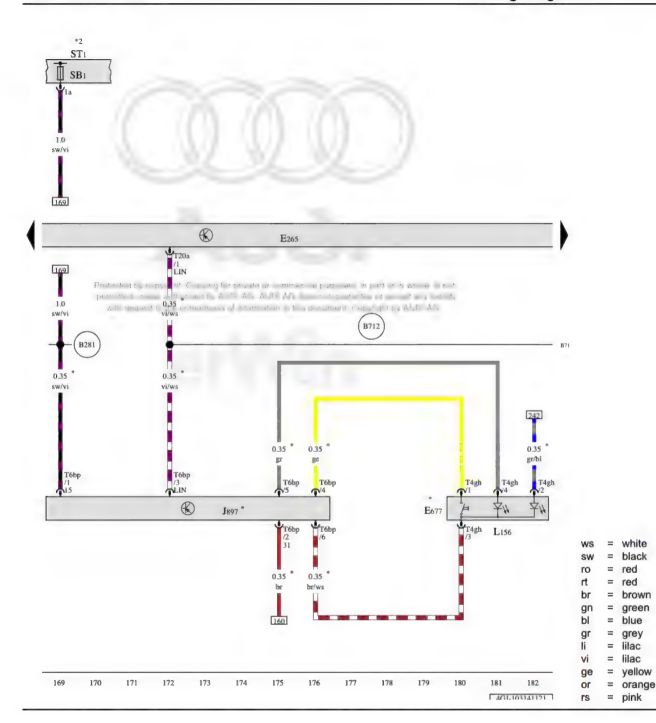
T20a 20-Pin Connector

44 Ground Connection on A-Pillar, Lower Left

366 Ground Connection 1 (in Main Wiring Harness)

* Refer to Applicable Wiring Diagram for Fuse Positions

*2 For Vehicles with China Equipment



Rear A/C Display Control Head, Ionizer Button, Ionizer Control Module

E265 Rear A/C Display Control Head E677 Ionizer Button, On the Right B-Pillar

J897 Ionizer Control Module

L156 Switch Illumination Bulb

ST1 Fuse Panel 1

SB1 Fuse 1 (On Fuse Panel B)

T4gh 4-Pin Connector, Black

T6bp 6-Pin Connector

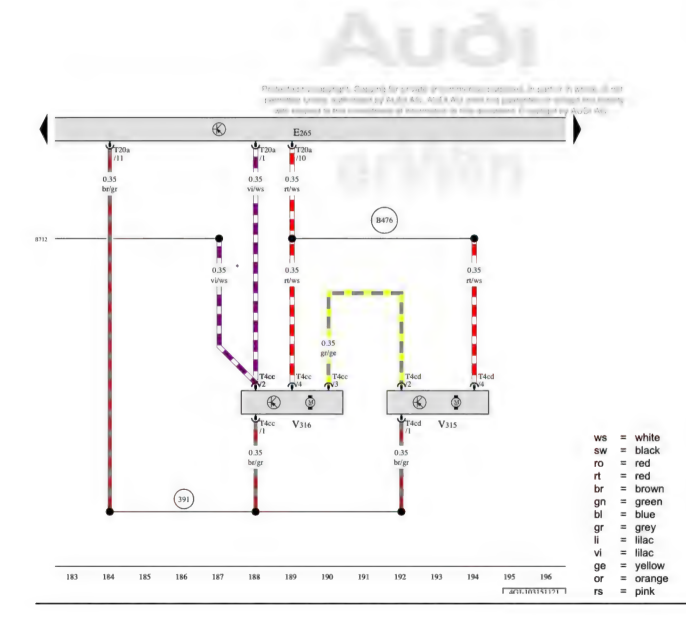
T20a 20-Pin Connector

(B281) Positive Connection 5 (15a) (in Main Wiring Harness)

B712 LIN Bus Connection 7 (in Main Wiring Harness)

* For Vehicles with China Equipment

*2 Refer to Applicable Wiring Diagram for Fuse Positions



Rear A/C Display Control Head, Left Rear Upper Body Vent Adjustment Motor, Right Rear Upper Body Vent Adjustment Motor

E265 Rear A/C Display Control Head

T4cc 4-Pin Connector

T4cd 4-Pin Connector

T20a 20-Pin Connector

V315 Left Rear Upper Body Vent Adjustment Motor

V316 Right Rear Upper Body Vent Adjustment Motor

391 Ground Connection 26 (in Main Wiring Harness)

(B476) Connection 12 (in Main Wiring Harness)

B712 LIN Bus Connection 7 (in Main Wiring Harness)

* For Vehicles with China Equipment

Rear A/C Display Control Head, Position Sensor in Left Rear Upper Body Vent, Position Sensor in Right Rear Upper Body Vent

E265 Rear A/C Display Control Head

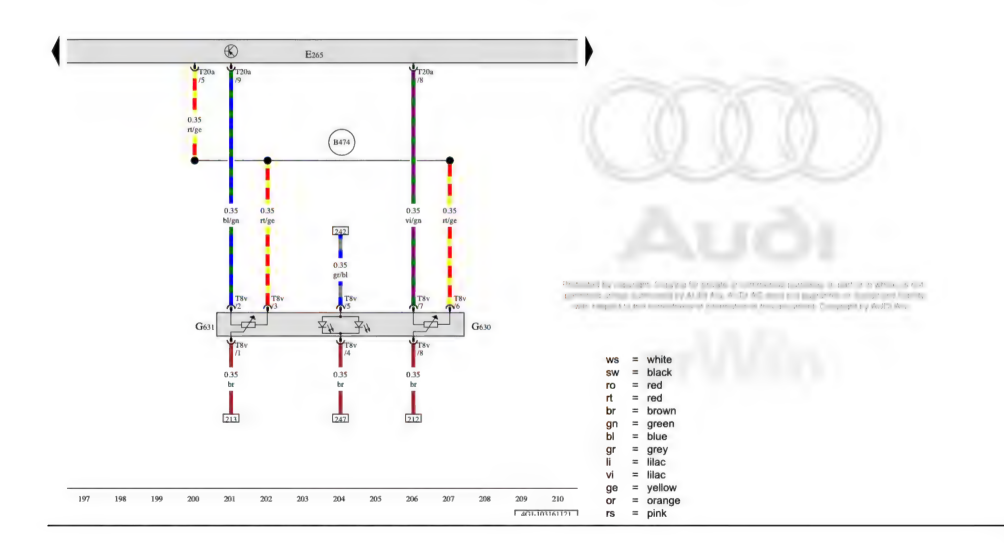
G630 Position Sensor in Left Rear Upper Body Vent

G631 Position Sensor in Right Rear Upper Body Vent

T8v 8-Pin Connector

T20a 20-Pin Connector

B474 Connection 10 (in Main Wiring Harness)



Rear A/C Display Control Head, Left Rear Upper Body Vent Temperature Sensor, Left Rear Footwell Vent

G635 Left Rear Upper Body Vent Temperature Sensor G636 Right Rear Upper Body Vent Temperature Sensor G637 Left Rear Footwell Vent Temperature Sensor G638 Right Rear Footwell Vent Temperature Sensor

Temperature Sensor

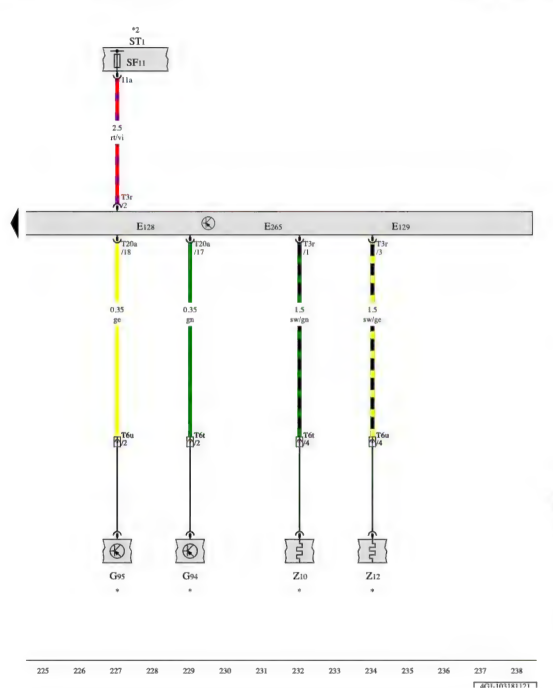
T2an 2-Pin Connector T2ix 2-Pin Connector

2-Pin Connector T2iz 2-Pin Connector T20a 20-Pin Connector

T2iv

E265 Rear A/C Display Control Head

Ground Connection 27 (in Main Wiring Harness) (E265 T20a /14 Ground Connection 29 (in Main Wiring Harness) **Ч**Г20а 120a /13 394 0.35 0.35 206 392 0.35 0.35 0.35 0.35 = white = black richmer . p.or & rportion who is not T2iz T2an T2ix = brown = green = blue = grey G637 G636 G635 G638 = lilac = filac = yellow 212 213 214 215 217 218 219 220 221 222 223 = orange AG1-103171121 rs = pink



Left Rear Heated Seat Regulating Switch, Right Rear Heated Seat Regulating Switch, Rear A/C Display Control Head

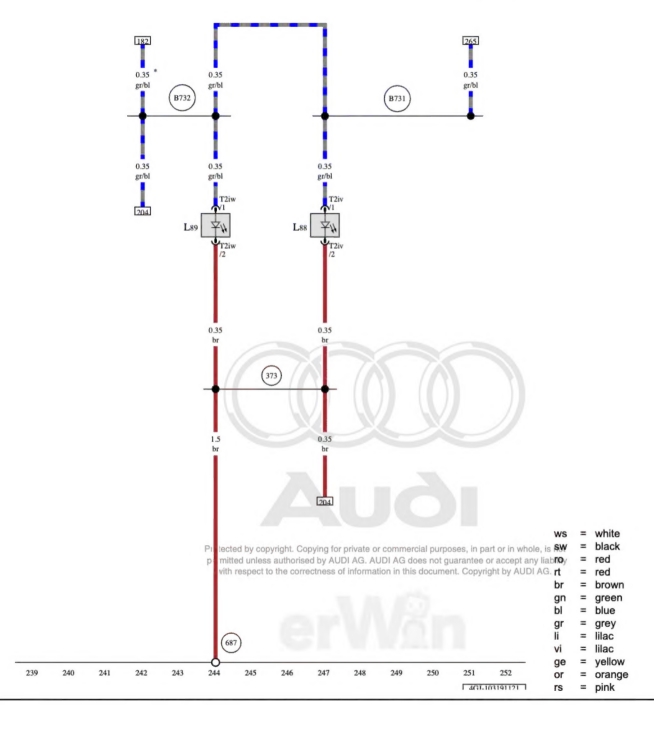
- E128 Left Rear Heated Seat Regulating Switch
- E129 Right Rear Heated Seat Regulating Switch
- E265 Rear A/C Display Control Head
- G94 Left Rear Heated Seat Temperature Sensor
- G95 Right Rear Heated Seat Temperature Sensor
- ST1 Fuse Panel 1
- SF11 Fuse 11 (On Fuse Panel F)
- T3r 3-Pin Connector
- T6t 6-Pin Connector, In the Coupling Point for the Left Rear Seat
- T6u 6-Pin Connector, In the Coupling Point for the Right Rear Seat
- T20a 20-Pin Connector
- Z10 Left Rear Bench Seat Heating Element
- Z12 Right Rear Bench Seat Heating Element
- * Refer to the Applicable Heated Seats Wiring Diagram
- *2 Refer to Applicable Wiring Diagram for Fuse Positions

Problems, paratificatification on real paper in participation and respect to the second of the secon

ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange

= pink

rs



Left Rear Air Vent Illumination Bulb, Right Rear Air Vent Illumination Bulb

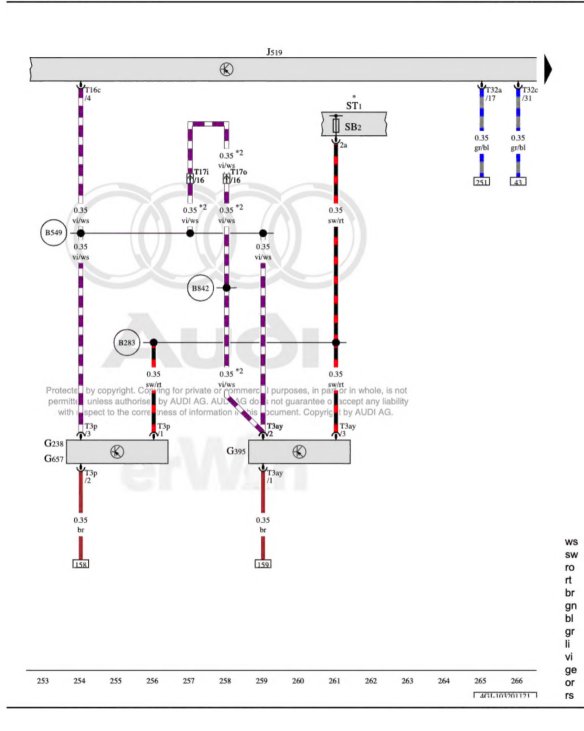
- L88 Left Rear Air Vent Illumination Bulb
- L89 Right Rear Air Vent Illumination Bulb
- T2iv 2-Pin Connector
- T2iw 2-Pin Connector
- 373 Ground Connection 8 (in Main Wiring Harness)
- 687 Ground Connection 1 on Center Tunnel
- B731 Connection 58s (in Main Wiring Harness) 1
- (B732) Connection 58s (in Main Wiring Harness) 2
 - * For Vehicles with China Equipment

= white = black

= red = red = brown = green = blue = grey = lilac = lilac = yellow

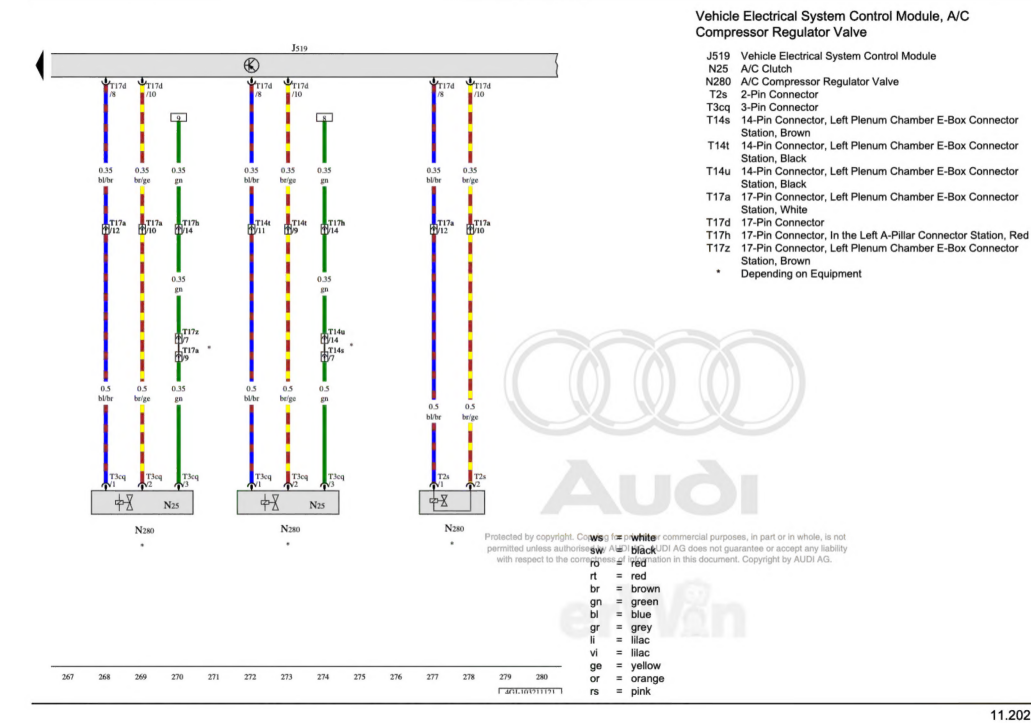
= orange

= pink

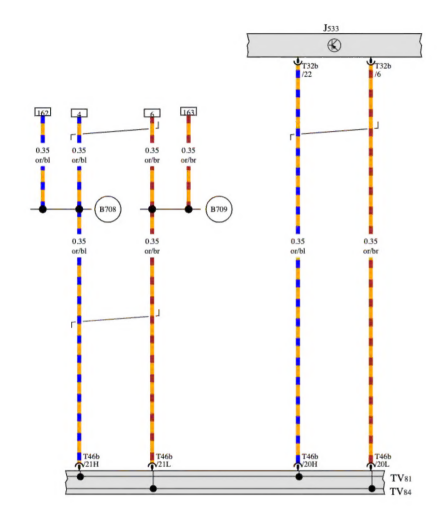


Air Quality Sensor, A/C Pressure/Temperature Sensor, Humidity Sensor in Fresh Air Intake Duct, Vehicle Electrical System Control Module

- G238 Air Quality Sensor G395 A/C Pressure/Temperature Sensor G657 Humidity Sensor in Fresh Air Intake Duct J519 Vehicle Electrical System Control Module Fuse Panel 1 SB2 Fuse 2 (On Fuse Panel B) 3-Pin Connector T3p 3-Pin Connector T16c 16-Pin Connector T17i 17-Pin Connector, In the Left A-Pillar Connector Station, Black T17o 17-Pin Connector, In the Connector Station, Right A-Pillar, Black T32a 32-Pin Connector T32c 32-Pin Connector Positive Connection 7 (15a) (in Main Wiring Harness) B549 LIN Bus Connection 2 (in Main Wiring Harness) (B842) LIN Bus Connection 8 (in Main Wiring Harness)
 - Refer to Applicable Wiring Diagram for Fuse Positions
 For RHD Vehicles



No. 103 / 22



Data Bus on Board Diagnostic Interface, Instrument Cluster CAN Bus High Wire Junction 2

J533 Data Bus on Board Diagnostic Interface

T32b 32-Pin Connector

T46b 46-Pin Connector

TV81 Instrument Cluster CAN Bus High Wire Junction 2, On the Relay and Fuse Panel in the Luggage Compartment, Right

TV84 Instrument Cluster CAN Bus Low Wire Junction 2

B708 Instrument Cluster CAN Bus High Connection 1 (in Main Wiring Harness)

Instrument Cluster CAN Bus Low Connection 1 (in Main Wiring Harness)

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink